Site Name: Task Order 62 CES Environmental Branch: Federal			Operational Period: Date: 10-30-2014 Division/ Group: Response				1	IS FD	Region
							DAIL	WOR	ORDE
						mergency	DAILY WORK ORDE and Rapid Response Service		
WORK AUTHORIZI									
Continue to pump w	ater on s	ite as ne	cessary o	epending	g on rainfall.				
Continue developme	ent of pro	files and	disposal	of sludge	e, liquids, and solids.				
Continue sludge rem	iovai ope	rations.							
Site Cerclis:# TXD 008950461			On-Scene Coordinator: FRRS Response Manager						
1770 000000401		Gary Moore, USEPA			ERRS Response Manager				
		Date: 10.30.2014 Time:1700			LeRoy Cassidey, CB&I Federal Date: 10.30.2014 Time: 1700				
DEDOCUMENT OF THE		QTY	Used					Time: 17	00
Response Manager		1	1	Onused	EQUIPMENT ON-SITE:		QTY	USED	Unused
Foreman		1	1		Pick –up T		3	3	
Health and Safety Manager		1		-	Bobcat w/swee	-	1	1	
			1	Air	Trash Pu	mps	1	1	
Truck Driver		1	1	Mover	Multiple Gas Mor	nitor	1	1	
Equipment Operator Laborer		0	0		Frac Tank w L	iner	1	1	
		5	5		4,000 PSI Pressure Was	sher	1	1	
					4 Man 12 Bottle Breathing	Air	2	2	
PERSONNEL OFF-SITE					Open Top Roll	Off	1	1	
Subcontract Manager		2	2		Vacuum Truck Air Mo	over	1	1	
Health and Safety Manager		0	0		Vacuum Tr	uck	1	1	
					Carbon Vapor I	Jnit	1	1	
Transport and Disposal Coord		1	1						
Field Cost Accountant		1	1			BA	2	2	
			•		Goose Neck Tra	10.70	1	1	
					Vacuum Box		4	4	
rew started removal	of solids	from VB	640 usin	g pressu	general comments, summary ,)(Input for da ed into VR	y's 1900-5 25287	Pon5):	
	nager pre	epared da	aily health		ety paperwork and meeti			air monit	toring and
&D Coordinator cont	inued to	evaluate	disposal	options f	or frac tanks, vacuum box	voc DDE	oll see -		
tes.			poodi	-paon 1	or nac tanks, vacuum box	xes, PPE I	oli off ar	ia materi	als in
00 97 01		Date:			00	. 0-4			
Say Mo	_	10.31	L.14 Tir	1203	RM Soll assure	Dat 10.	e: 31.2014	Tir	me:0800
0					V	1			
ext OPERATIONAL	PERIOD	(administr	ative, tactic	al / resource	e status changes, special instru	untion Vico	Manuta	MO	
ontinue to remove sli	udge from	n VB 610	and VR	640 Spo	t Carbon Air Unit	ictions, H&S	(Input for	next DWO)	
					move materials from frac				
ontinue to line up ani	orovais a	ng sunne	OLL EUIIIDU	aent to ro	move materials from for	tonle- Ac	T- T.		